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12 71 ((output\$4 fre quenc\$7) near5 (desir\$5)) near30 calibrat\$6 USPAT 2004 13 115 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 calibrat\$6 USPAT 2004 14 26214 ((output\$4 frequenc\$7) near5 (desir\$5)) USPAT 2004 16 895 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 USPAT 2004 18 111 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 and calibrat\$5 USPAT 2004	/02/09 18:25
13 115 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 calibrat\$6 USPAT 2004 14 26214 ((output\$4 frequenc\$7) near5 (desir\$5)) USPAT USPAT 2004 16 895 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 USPAT 2004 18 111 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 and calibrat\$5 USPAT USPAT	/02/09 18:26
13 115 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 calibrat\$6 USPAT 2004 14 26214 ((output\$4 frequenc\$7) near5 (desir\$5)) USPAT USPAT 2004 16 895 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 USPAT 2004 18 111 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 and calibrat\$5 USPAT 2004	/02/09 18:27
14 26214 ((output\$4 frequenc\$7) near5 (desir\$5)) USPAT 2004 16 895 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 USPAT 2004 18 111 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 and calibrat\$5 USPAT 2004	/02/09 18:30
16 895 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 USPAT 2004 18 111 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 and calibrat\$5	02/09 18:29
18 111 ((output\$4 frequenc\$7) near5 (desir\$5)) near30 achiev\$6 and calibrat\$5	
calibrat\$5	/02/09 18:30
	/02/09 18:32
10 136 //output\$4 frequenc\$7) como colibrot\$5\ ti	
	/02/09 18:35
20 2150 ((output\$4 frequenc\$7) same calibrat\$5).ti. EPO; JPO; 2004	/02/09 18:35
DERWENT;	
IBM_TDB	
	/02/09 18:35
DERWENT;	02/03 10.33
IBM_TDB	(00/05 15 55
	/02/09 10:27
microprocess\$4 micro-process\$4 computer) near30	
(multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj	
frequenc\$5)) near30 (control\$4 process\$5 microprocess\$4	
micro-process\$4 computer))	
	/02/09 10:34
and ((control\$4 process\$5 microprocess\$4	02/03 10.54
computer) near30 (multiplex\$5 combi\$6)) and ((frequenc\$5	
(desir\$5 adj frequenc\$5)) near30 (control\$4 process\$5	
microprocess\$4 micro-process\$4 computer)) and (output	
transm\$5 antenna)	
and ((control\$4 process\$5 microprocess\$4	02/09 14:33
computer) near30 (multiplex\$5 combi\$6)) and ((frequenc\$5	/02/09 14:33
(doing of formands) near 20 (antique) and ((nequence)	02/09 14:33
(desir\$5 adj frequenc\$5)) near30 (control\$4 process\$5	'02/09 14:33
microprocess\$4 micro-process\$4 computer)) and (output	/02/09 14:33
transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4	/02/09 14:33
micro-process\$4 computer) near30 (frequen\$5 near3	/02/09 14:33
(detect\$4 measur\$7)))	/02/09 14:33

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-	882	((clock lo (local adj oscillat\$4)) near15 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near15 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near15 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near15 (frequen\$5 near3	USPAT	2004/02/09 10:44
-	124	(detect\$4 measur\$7))) 455/\$.ccls. and (((clock lo (local adj oscillat\$4)) near15 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near15 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near15 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4	USPAT	2004/02/09 10:42
-	6	computer) near15 (frequen\$5 near3 (detect\$4 measur\$7)))) 455/91-130.ccls. and (((clock lo (local adj oscillat\$4)) near15 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near15 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near15 (control\$4 process\$5 microprocess\$4 micro-process\$4 micro-process\$4 computer)) and (output transm\$5 antenna)	USPAT	2004/02/09 10:44
-	694	and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near15 (frequen\$5 near3 (detect\$4 measur\$7))) ((clock lo (local adj oscillat\$4)) near10 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near10 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near10 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 micro-process\$4 process\$5 microprocess\$4 micro-process\$4 micro-process\$4 process\$5 microprocess\$4 micro-process\$4 micro-process\$4 process\$5 microprocess\$4 micro-process\$4 process\$5 microprocess\$4 micro-process\$6 microprocess\$6 microprocess\$7 microproc	USPAT	2004/02/09 13:17
-	700	(detect\$4 measur\$7))) ((clock lo (local adj oscillat\$4)) near10 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer cpu) near10 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near10 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer cpu) near10 (frequen\$5 near3 (detect\$4 measur\$7)))	USPAT	2004/02/09 13:32
-	18	((clock lo (local adj oscillat\$4)) near10 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer cpu) near10 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near10 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer cpu) near10 (frequen\$5 near3 (detect\$4 measur\$7)))	EPO; JPO; DERWENT; IBM_TDB	2004/02/09 13:32
-	156	455/\$.ccls. and (((clock lo (local adj oscillat\$4)) near30 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near30 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near30 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4	USPAT	2004/02/09 15:30
-	26	computer) near30 (frequen\$5 near3 (detect\$4 measur\$7)))) 455/260.ccls. and (((clock lo (local adj oscillat\$4)) near30 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near30 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near30 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4 computer) near30 (frequen\$5 near3 (detect\$4 measur\$7))))	USPAT	2004/02/09 15:27

-	26	455/260.ccls. and (((clock lo (local adj oscillat\$4)) near30 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer cpu) near30 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near30 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and ((control\$4 process\$5 microprocess\$5 microprocess\$6 microprocess\$6 microprocess\$7 microprocess\$7 microprocess\$7 microprocess\$8 microprocess\$8 microprocess\$8 microprocess\$9 microprocess\$9 microprocess\$9 microprocess\$1 microprocess\$2 microprocess\$3 microprocess\$3 microprocess\$3 microprocess\$3 microprocess\$3 microprocess\$4 microprocess\$4 microprocess\$3 microprocess\$4 microprocess	USPAT	2004/02/09 15:29
-	1097	(((clock lo (local adj oscillat\$4)) near30 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer cpu) near30 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near30 (control\$4 process\$5 microprocess\$4 computer)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 micro-process\$4 micro-process\$4 computer cpu) near30 (frequen\$5 near3 (detect\$4 measur\$7))))	USPAT	2004/02/09 15:29
-	1090	(((clock lo (local adj oscillat\$4)) near30 (multiplex\$5 combi\$6)) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near30 (multiplex\$5 combi\$6)) and ((frequenc\$5 (desir\$5 adj frequenc\$5)) near30 (control\$4 process\$5 microprocess\$4 micro-process\$4 computer)) and (output transm\$5 antenna) and ((control\$4 process\$5 microprocess\$4 micro-process\$4 computer) near30 (frequen\$5 near3 (detect\$4 measur\$7))))	USPAT	2004/02/09 15:31
-	1144		USPAT	2004/02/09 18:17